

NOTICE

PLEASE READ

BEACH STREETS WILL SIGNIFIGANTLY IMPACT
PARKING & TRAFFIC ON NOVEMBER 12, 2016.



WALK | BIKE | SHOP

THE CITY OF LONG BEACH PRESENTS **AN OPEN STREET EVENT** SATURDAY 9AM – 3PM **NOVEMBER 12, 2016**

Beach Streets is an Open Streets event designed to showcase businesses & neighborhoods. For a single day, we close a major traffic corridor to cars & open the street to people walking & bicycling. The event attracts local residents & visitors from across the region to explore & discover the area at a slower "foot-traffic" pace. Previous Beach Streets events have attracted more than 40,000 people!

- ☛ Participants of all ages will enjoy family-friendly entertainment at festival hubs along the route, including MacArthur Park & Recreation Festival.
- ☛ Opportunity for participants to discover local businesses & services. Try a new restaurant. Explore a new retail store. Find a business service that suits your needs.
- ☛ Suggested modes of transportation along the route include: Walking, bicycles, wheelchairs, skates, rollerblades, skateboards, etc... Basically anything without a motor (officially marked means of transportation for those with disabilities excepted).
- ☛ The event route is free of vehicle traffic & parked cars, no cars on the street!

STREET CLOSURE INFORMATION

If you are a resident who only has access from the closed route, you will NOT have in & out vehicular access from 8:00AM – 5:30PM. Please do not park on the Beach Streets route. Please park on surrounding side streets.

NO PARKING BEGINS ON THE BEACH STREETS ROUTE BEGINNING AT 6:00AM. IF ANY CAR IS PARKED ON THE ROUTE AFTER 6:00AM, THE CAR WILL BE TOWED.

Streets closed to traffic are labeled in orange on the map on the reverse side. No parking signs shall be posted 72 hours in advance.

Select side streets to the route shall be closed to thru traffic. No parking signs shall be posted on a portion of each side street 30 feet from Anaheim Street going North & South. The "Crossings" on the map are to allow for vehicular traffic to cross the route.

